

Key Stage Guide



👉 Week No	👉 Stage	👉 Process
WEEK 1	ORDER PLACEMENT	Issue of Build Programme, full Issue of frozen architectural drawings required. Design time and delivery date scheduled. Line and point load calculations and full structural engineering ordered.
↓		
WEEK 1-3	DESIGN	Plans, Elevations and Sections produced and submitted to client for approval to confirm the outline design. All structural elements will be confirmed with full engineering Design.
↓		
WEEK 3-4	CLIENT APPROVAL	Full approval of and comment on our design issue is to be completed in 5 working days. Any delay beyond this will effect your delivery date. Drawings must be fully commented as no re-approval time has been allowed for in this Key Stage Guide
↓		
WEEK 4-9	ENGINEERING DESIGN	Re-Issue of fully amended drawings issued for your records and designs frozen. Manufacture drawings generated detailing all structural beam sizes and positions.
↓		
WEEK 9-10	CLIENT APPROVAL	Final approval and signing off of production drawings for manufacture.
↓		
WEEK 10-14	MANUFACTURE	Procurement and production of the TEK, timber frame and roof/floor components.